

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13	6394	(linker or adaptor) same cDNA same library	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/05/10 12:11
S14	2733	(linker or adaptor) same cDNA same library	USPAT	OR	ON	2006/05/10 12:12
S15	28	(linker or adaptor) same cDNA same library and @py<="1990"	USPAT	OR	ON	2006/05/10 12:31
S16	0	(linker or adaptor) same "Y-shape" and @py<="1990"	USPAT	OR	ON	2006/05/10 12:30
S17	0	(linker or adaptor) same "Y-shape"	USPAT	OR	ON	2006/05/10 12:30
S18	13	(linker or adaptor) same "Y-shaped" and @py<="1990"	USPAT	OR	ON	2006/05/10 12:31
S19	7	(linker or adaptor) same "Y-shaped" and "nucleic acid"	USPAT	OR	ON	2006/05/10 12:31
S20	541	(linker or adaptor) same cDNA same library and @py<="1997"	USPAT	OR	ON	2006/05/10 12:32
S21	245	(linker or adaptor) same cDNA same library and @py<="1995"	USPAT	OR	ON	2006/05/10 12:47
S22	41	(linker or adaptor) and Burton.in.	USPAT	OR	ON	2006/05/10 12:48
S25	0	nucleotide same modif\$ same stability same (PNA or "peptide nucleic acid") and @PY<="1995"	USPAT	OR	ON	2006/05/10 15:02
S26	41	stability same (PNA or "peptide nucleic acid") and @PY<="1995"	USPAT	OR	ON	2006/05/10 15:01
S28	2	stabiliz\$ same "peptide nucleic acid" and @PY<="1995"	USPAT	OR	ON	2006/05/10 15:01
S29	80	nucleotide same modif\$ same stabiliz\$ and @PY<="1995"	USPAT	OR	ON	2006/05/10 18:43
S30	2251	nucleotide same modif\$ same stabiliz\$ "5'-halogenated pyrimidine" and @PY<="1995"	USPAT	OR	ON	2006/05/10 15:06
S31	0	nucleotide same modif\$ same stabiliz\$ same "5'-halogenated pyrimidine" and @PY<="1995"	USPAT	OR	ON	2006/05/10 15:06
S32	0	nucleotide same stabiliz\$ same "5'-halogenated pyrimidine" and @PY<="1995"	USPAT	OR	ON	2006/05/10 15:06
S33	2	(duplex or "double stranded") same biotin same advantage and @py<="1995"	USPAT	OR	ON	2006/05/10 17:31

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S34	223	(duplex or "double stranded") same biotin and @py<="1995"	USPAT	OR	ON	2006/05/10 17:32
S35	142	(duplex or "double stranded") same biotin same avidin and @py<="1995"	USPAT	OR	ON	2006/05/10 17:53
S38	1	stabil\$ same (duplex or "double stranded") same (bromodeoxyurine or methyldeoxycytidine)	USPAT	OR	ON	2006/05/10 18:11
S39	28	stabil\$ same (bromodeoxyurine or methyldeoxycytidine)	USPAT	OR	ON	2006/05/10 18:12
S40	19	endonuclease same (bromodeoxyurine or methyldeoxycytidine)	USPAT	OR	ON	2006/05/10 18:13
S42	3379	resistan\$ same (halogenat\$ or methyldeoxycytidine)	USPAT	OR	ON	2006/05/10 18:15
S44	16	nucleotide same modifi\$ same constant and @PY<="1995"	USPAT	OR	ON	2006/05/10 18:45
S48	991	"3' end" same modifi\$ same endonuclease	USPAT	OR	ON	2006/05/10 18:49
S49	41	"3' end" same modifi\$ same endonuclease and @py<="1995"	USPAT	OR	ON	2006/05/10 18:51
S50	4	"3' end" same modifi\$ same resistan\$ same endonuclease and @py<="1995"	USPAT	OR	ON	2006/05/10 18:52
S51	0	"3' end" same modifi\$ same stabili\$ same endonuclease and @py<="1995"	USPAT	OR	ON	2006/05/11 09:57
S52	664	"3' end" same modifi\$ same stabili\$ same endonuclease	USPAT	OR	ON	2006/05/11 09:56
S53	5	"3' end" same modifi\$ same stabili\$ same endonuclease and @py<="1997"	USPAT	OR	ON	2006/05/11 11:06
S54	1953	modifi\$ same (binding or affinity) same (increas\$ or enhanc\$) and @py<="1997"	USPAT	OR	ON	2006/05/11 11:08
S55	236	modifi\$ same (binding or affinity) same (increas\$ or enhanc\$) same (polynucleotide or oligonucleotide or "nucleic acid") and @py<="1997"	USPAT	OR	ON	2006/05/11 11:09
S56	66	modifi\$ same (binding or affinity) same (increas\$ or enhanc\$) same (polynucleotide or oligonucleotide or "nucleic acid") and @py<="1995"	USPAT	OR	ON	2006/05/11 11:10

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S57	41	modifi\$ same (binding or affinity) near10(increas\$ or enhanc\$) same (polynucleotide or oligonucleotide or "nucleic acid") and @py<="1995"	USPAT	OR	ON	2006/05/11 11:10
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